

METHOD OF GENERATING DIGITAL ITEM, FOR AN ELECTRONIC COMMERCE ACTIVITIES

BACKGROUND OF THE INVENTION

5

1. Field of the Invention

The present invention relates to generating Digital Item as the unit of manipulation of multimedia data for an electronic commerce activities such as creation, mining, transaction, transfer, management, storage, consumption, etc., of multimedia data.

10

15

20

25

2. Description of the Prior Art

The present invention defines Digital Item as the unit of manipulation of multimedia data for the electronic commerce activities. Particularly, the present invention defines the Digital Item unit of manipulation of multimedia data in creation, mining, transaction, transfer, management, storage, consumption, etc., of multimedia data for the electronic commerce activities.

For performing activities associated with the electronic commerce including creation, mining, transaction, transfer, management, storage, consumption, etc., of multimedia data, there arises a need of flexibility, consistency and compatibility rule in connection with the unit of manipulation of multimedia data.

Particularly, in the light of a trend of the increase of the electronic commerce activities in virtue of the development of Internet, the absence of the model defining the unit of manipulation of multimedia data for the electronic commerce activities can invite potential causes invoking disturbance in the electronic commerce activities.

According to this, considering at maximum role relations among all the Users

(referring to all subjects associated with business models of the electronic commerce environment such as Digital Item creators, providers, distributors, consumers, intellectual property exercisers, industrial property exercisers, financial service provider, electronic commercial transaction supervisors, etc.), the MPEG-21 in ISO/IEC SC29/WG11 specifies Digital Item definition model and efforts have been made for adopting an

specifies Digital tem definition model and efforts have been made for adopting an international standard according to which Digital tems have flexibility, consistency, and compatibility based on the electronic commerce activities or the association with the other MPEG-21 multimedia framework element technologies.

Accordingly, considering the issues for building business models for the electronic commerce activities or the association with the other MPEG-21 multimedia framework element technologies, it is required to provide definition model of regital technologies that the electronic commerce activities can be accomplished regardless of various types of network and terminal environment.

Such a digital frem definition model is required to have compatibility, consistency and flexibility as the unit of multimedia data in the electronic commerce activities including creation, mining, transaction, transfer, management, storage, consumption, etc., of multimedia data required in the electronic commerce environment.

SUMMARY OF THE INVENTION

20

25

15

10

Accordingly, the present invention suggests Digital mem definition model with flexibility, consistency and compatibility required in the electronic commerce environment including different subjects (Users), networks, terminals, etc.

More provided a more definition model with flexibility, consistency, and compatibility and a method of generating the same manner-

which is capable of minimizing a possible disturbance in the electronic commerce activities among all the subjects associated with electronic commerce Users - electronic commerce business model, and accomplishing under a consistent rule—a compatible electronic commerce activities for multimedia data among all the subjects associated with the electronic commerce business model.

5

10

15

20

25

The present invention provides a method of generating Digital tem for electronic commerce activities comprising the steps of: selecting resources for the electronic commerce activities of multimedia data; and generating Digital tem as the unit of manipulation of electronic commerce activities for a corresponding multimedia resource defined by including anchor, descriptor, opCondition, murCondition, eventReport, userPreference, and reservedMetadata

Preferably, the Digital Item includes the lowest atomic Digital Item that is not divided into any longer and packaged Digital Item with each item configuring a recurrent layered structure for each level.

Preferably, the packaged Digital Item is defined to include the atomic Digital Item and/or sub packaged Digital Item or anchor for designating them.

Preferably, in order to configure the recurrent layered structure, the atomic bigital tem as the lowest layer is defined as component, the packaged bigital tem as the middle layer including the component or any sub packaged bigital tem or information (anchor) for designating them is defined as item, and the packaged bigital tem as the highest layer including item or any sub container or information (anchor) for designating them is defined as container.

Preferably, when bigital Item configures a recurrent layered structure, the higher level of packaged bigital Item is defined to include both of syntactically same level of the packaged bigital Item and the lower level of item or include the anchor for designating

data structure

the Digital Stem.

5

10

15

20

25

BRIEF DESCRIPTION OF THE DRAWINGS

The above and other objects, features and other advantages of the present invention will be more clearly understood from the following detailed description taken in conjunction with the accompanying drawings, in which:

Fig. 1 is a view showing a data structure of Digital Item definition model according to the present invention;

Fig. 2 is a view showing one example of component elements of Digital temst according to the present invention; and

Fig. 3 is a view representing vigital tem definition model of the present invention expressed using EBNF (Extended Backus-Naur Form).

DESCRIPTION OF THE PREFERRED EMBODIMENTS

Hereinafter, a method of generating vigital stems for the electronic commerce activities according to the present invention will be described in detail with respect to the accompanied drawings.

Fig. 1 is a view showing a data structure of Digital Item definition model according to the present invention.

As shown in Fig. 1, Digital temp of the present invention are basically divided into atomic Digital Item and packaged Digital Item.

The atomic Digital tem is a basic Digital tem that is not divided into any longer.

The This packaged Digital tem is configured to include the atomic Digital tem or any sub data should which

4

packaged Digital tem or anchors designating each of tems.

10

Although the packaged Digital Item has a recurrent layered structure, it can be extended over two levels schematically and the number of the recurrence has no limitation.

As shown in Fig. 1, the digital frem definition model can be defined as three levels of layered structure such as the container of the highest layer, the item of the middle layer and the component of the lowest tayer, in consideration of the practical use.

Referring to Fig. 1, the structure of the bigital frem definition model of the

Referring to Fig. 1, the structure of the Digital Hem definition model of the present invention will be described.

Digital frem 100 consists of content 100a and metadata 100b. Digital frem of the lowest layer, that is not divided into any longer, is defined as atomic Digital frem 101 in the present invention. Atomic Digital frem 101 consists of atomic content 101a and metadata 101b.

describing multimedia resource.

consists of the lowest layer in recurrent layered structure which will be described below, and will be used as data of the minimal unit in the ligital tem configuration.

resource 102a, such as audio, video, image, and graphic, anchor 102b designating these the resource, descriptor 102c, opCondition 102d, murCondition 102e, eventReport 102f, userPreference 102g, and reservedMetadata 102h.

Fig. 2 is a view showing one example of component elements of Digital Item definition model according to the present invention.

Referring to exemplary use of component elements of Fig. 2, detailed description

will be given below.

10

20

First anchor 102b at component level designates atomic resource 102a and is defined as a reference being an identifier designating uniquely atomic resource, a descriptor describing what this particular anchor is, and an opCondition capable of describing usage format (or protocol) of anchor. Namely, anchor 102a is meant to include the reference, the descriptor and the opCondition.

Referring to component element definition 200a and an instance content 200b represented by component element 200a as shown in Fig. 2, resource 201a is Kenny G_White Christmas.mp3_file 201b and an identifier of anchor 202a is URL 202b designating the resource.

In addition, descriptor 102c at component level is description on details of the resource 102a, op Condition 102d is description on operational use conditions of resource 102a, and mur Condition 102e is description on conditions for management and use rule.

Referring to component element definition 200a and an instance content 200b represented by component element 200a as shown in Fig. 2, descriptor 203a is description on the content 203b (title, type, writer, performer, etc.) of resource 201a. In addition, murCondition 204a is description on conditions 204b for management and use rule (update date, use rule, usage fee...) of resource 201a and opCondition 205a is description on operational conditions 205b, such as transmission rate and sampling rate.

In addition, eventReport 102f is description on event to be reported in connection with resource 201b and userPreference 102g has user preference information on resource 201a.

Referring to component element definition 200a and an instance content 200b represented by component element 200a as shown in Fig. 2, eventReport 206a is description on event 206b such as transaction success rate, access frequency, and average

delivery time to be reported in connection with the resource, and userPreference 207a has information related to user preference and the like on the resource.

In addition, reservedMetadata 102h at component level is element for defining metadata additionally required for Digital tem definition model in the future.

according to the present invention as described above, includes multimedia resource 102a, anchor 102b for designating the resource describtor 102c for describing the content of the resource, opCondition 102d for describing operational use conditions of the resource, murCondition 102e for describing conditions related to commercial management and use rule for the resource, eventReport 102f for describing event to be reported in connection with the resource, userPreference 102g having user preference information 102g, and reservedMetadata 102h additionally required for Digital Item definition model in the future. Component configured as described above allows unified, consistent and flexible manipulation among the subjects of the electronic commercial transaction with minimal manipulation unit of digital multimedia data in activities related to the electronic commercial transaction.

The component of the present invention is placed on the lowest layer when Laving full.

Digital Item definition model has a layered structure and packaged Digital Item is defined in layers higher than the lowest layer.

15

20

25

In addition. Fig. 1 shows the Digital tem definition model constituting three levels of layered structure, item being packaged Digital tem formed as combination of tem and container being packaged Digital tem formed as combination of item and container.

The Dackaged Digital Atem 103 of middle layer in three levels of Digital Atem definition model consists of packaged content 103a and metadata 103b and is defined as

item 104 in the present invention.

25

In addition, packaged pigital frem 105 of highest layer in three levels of pigital frem definition model consists of packaged content 105a and metadata 105b and is defined as container 106 in the present invention.

First, item 104 in Digital Item definition model includes component or other items 104a as packaged content, choice 104b, descriptor 104c, murCondition 104d, eventReport 104e, userPreference 104f, and reservedMetadata 104g.

Here, packaged content 104a can include component, all of other items, or an anchor for designating the component or items.

-nr ttern 104, choice 104b is defined to include recurrent choice, descriptor, appCondition, and selection as the object of option.

satisfying a request of user of bigital tem. Since the user generally configures item through multi-step and so layered definition of choice is required, this choice is modeled in a recurrent form.

The descriptor In item 104, descriptor 104c describes the content of the packaged content 104a the and murCondition 104d describes conditions related to management and use rule of the packaged content 104a.

The mark Report of an

In item 104, eventReport, 104e is description on event to be reported in connection with the packaged content 104a, userPreference 104f describes information on user preference for the packaged content 104a, and reservedMetadata 104g is element for defining metadata additionally required for Digital Item definition model in the future.

Since item 104 with the structure as described above can be connected again recurrently to higher layer of container 106, item 104 can be used to configure layered structure of the pigital tem definition model.

As three levels of the Digital Item definition model are described in the example

The Container the in the three levels of the Digital

of Fig. 1, container 106 defined as highest layer will be now described.

Then definition makes the container of the Digital of Fig. 1.

Fontainer 106 includes container 106a or anchor for designating the container 106a, and item 106b of anchor for designating the item 106b. Also container 106 includes descriptor 106c for describing packaged content 106a and 106b murCondition 106d for describing management and use rule for packaged content 106a and 106b, eventReport 106e for describing event to be reported in connection with packaged content 106a and 106b, userPreference 106f for packaged content 106a and 106b, and reservedMetadata 106g for defining metadata additionally required for Digital Item definition model in the future.

In the meantime, component 102, item 104 and container 106 can be stored in a repository 107 along with corresponding multimedia resource.

10

20

25

According to Digital tem definition model as shown in Fig. 1, the subjects of electronic commercial transaction can perform activities associated with the electronic commercial transaction including creation, mining, transaction, transfer, management, storage, consumption, etc., of multimedia data, with consistency, regularity and flexibility.

Fig. 3 shows a more detailed linguistic representation of three levels of Figital tem definition model with recurrent and layered structure as illustrated in Fig. 1 using EBNF (Extended Backus-Naur Form).

details for the Digital tem structure of the present invention as shown in Fig. 3 shows an implicit way.

The following terms, i.e., descriptor, choice, murCondition, opCondition, eventReport, userPreference, and reservedMetadata, have the same meaning as those described in Figs. 1 and 2.

In Fig. 3, '*' means at least zero(0) or more, '+' means at least one(1) or more, and ' | ' means 'OR' logical operation.

As represented in Fig. 3, container 106 which is the highest layer of Digital Item in the present invention includes the following elements:

5

10

15

20

25

- 1. at least zero(0) or more container 106a or anchor for designating the container 106a.
- 2. at least zero(0) or more item 106b or anchor for designating the lower level of the item 106b.
- 3. at least zero(0) or more descriptor 106c, murCondition 106d, eventReport 106e, userPreference 106f, and reservedMetadata 106g.

Item 104 with the level lower than that of container includes the following elements:

- 1. at least one (1) or more component or item 104a or anchors for designating the component or item 104a.
- 2. at least zero(0) or more choice 104b, descriptor 104c, murCondition 104d, eventReport 104e, userPreference 104f, and reservedMetadata 104g.

In addition, component 102 and atomic Digital tem with the level lower than that of item 104 includes the following elements:

- 1. atomic resource 102a, and anchor 102b for designating the resource.
- 2. at least zero(0) or more descriptor 102c, opCondition 102d, murCondition 102e, eventReport 102f, userPreference 102g, and reservedMetadata 102h.

Here, the resource is multimedia data such as audio, video, image, text, graphic, etc.

In Digital tem of this component level, opCondition 102d which is operational

use conditions of the component is modeled unlike rigital tems of other levels. Here Since component corresponds to atom constituting item or container of Digital tem and succeeds to the definition of higher levels of Digital tem, op Condition needs not to be defined separately in the levels higher than that of component.

the higher level of packaged Digital tem at item or container level can include both of syntactically same level of packaged Digital tem and the lower level of item or include anchor for designating such items, the higher level of anchors 104a, 106a and 106b as described above can designate Digital tem required to define each of Digital tems at the item or container level.

5

10

15

20

25

Accordingly, in the light of Fig. 3, anchor is defined to include reference being an identifier for designating uniquely atomic resource and each of Digital Items, at least zero(0) or more descriptor (describing what this anchor is), and at least zero(0) or more opCondition capable of describing usage format (or protocol) of anchor.

Me Descriptor (102c, 104c, 106c, etc.) used in all the Digital Items (component, item, container, etc.) as described above is defined to include at least zero(0) or more existing descriptor or anchor, component capable of representing the content of descriptor or statement of text format for describing the content of descriptor to be defined, and at least zero(0) or more opCondition (for example, representation format) of descriptor.

zero(0) or more opCondition (for example, representation format) of descriptor.

The Choice used only in item (104) level of Digital tem definition model is defined in the recurrent form of at least zero(0) or more choice, at least zero(0) or more descriptor, at least zero(0) or more opCondition, and at least one(1) or more selection in order to determine proper item (104).

This choice is used for item 104 level for the purpose of selective item configuration in order to adapt the pigital tem according to the various types of

networks and terminals, or the user request. Since the user generally can configure item through multi-steps, so layered definition of choice is required. This choice is modeled in a recurrent form.

Also, opCondition in choice can be used to determine whether a single selection is selected (i.e., exclusive) or more than one selection are selected (i.e., inclusive).

5

10

15

20

Here, selection as an element for constituting the choice is defined to include a predicate as Boolean function representation language, at least zero(0) or more descriptor for describing the selection, and at least zero(0) or more opCondition for describing operational use conditions (for example, switching function such as use or not use for selection itself) for the selection.

In the meantime, eventReport defined for event reporting which is one of important multimedia framework technologies of MPEG-21, is required in order to provide information on events (or actions) that can be generated by interaction of User and Figital tem. This information is used to evaluate and supervise general performance of Figital tem usage in the MPEG-21 multimedia framework.

Accordingly, eventReport in Figital tem definition model of the present invention is defined to include anchor for designating a server computer for processing, managing and storing the reportable event content, descriptor for describing the content of event report, and murCondition for describing conditions related to the management and use rule of event report content.

In addition, userPreference required for providing information satisfying the desire of consumer who is an end user of pigital atem can provide customized information based on the result of event report or personal user preference.

UserPreference is defined to include anchor for designating the existing user preference information, and

murCondition capable of describing management and use rule of the user preference information.

ReservedMetadata is defined to include anchor, and descriptor, and murCondition in the same manner as eventReport and nuserPreference. Since reservedMetadata is defined for the purpose of reservation for extension of Digital Item metadata model, this may be not used if not desired.

A MurCondition is an element required for defining container, item, component, reventReport, userPreference, and reservedMetadata,. This murCondition defines conditions for management and use rule of Digital Items or elements of present Digital tem definition model to be defined, for example, content access authority list, recent recently updated data, usage fee and conditions of Digital tem. The murCondition is defined using at least one(1) or more predicate which is Boolean function representation language.

In addition, op Condition for defining operational use conditions of Digital tem is optionally required for component 102, anchor, descriptor, choice and selection in the Digital tem definition model. This op Condition defines the operational use conditions by use of at least one(1) or more predicate which is Boolean function representation language in the same manner as mur Condition.

In the case of Digital trem of component level, opCondition includes a transmission bit rate, resolution of video or image, sampling rate of audio, compression algorithm, key or decoding conditions if coded, transmission protocol, etc.

As described above, the present invention provides bigital tem definition model with flexibility, consistency and compatibility, considering at its maximum all the Users of electronic commerce activities in the business model and interrelation between primary technologies of MPEG-21 multimedia framework and bigital tem definition model

For example, for the objective and role of monitoring service provider of

25

electronic commerce business model, Digital Item definition model includes eventReport defined for event reporting which is one of primary technologies of MPEG-21 multimedia framework and userPreference required for providing information in order to satisfy the desire of consumer who can be an end user of Digital Item.

In addition, the present invention provides a model related to multi-conditions, which is divided into various conditions depending on the objective, as well as one conditions when conditions related to operation, management, use and manipulation of Digital Item.

5

15

20

25

For example, the operational conditions (for example, conditions for transmission bit rate, resolution, format, etc. of Tigital tem) of Tigital tem is modeled as opCondition and management and use conditions (for example, change history, use fee, use conditions) is modeled as murCondition, so that facility of management and maintenance can be improved at the time of use, management, manipulation according to definition of rigital tem.

In addition, when a digital term is defined in the present invention, facility of management and maintenance can be improved by employing anchor referencing the existing digital term as well as definition or description of metadata instance. Namely, the present invention provides model capable of giving a unique identifier to each level of digital term and descriptor.

For example, each pigital tem can be defined by an element in the model called an anchor that has a play a role as a unique identifier for container, item, and component that are a sort of layered or hierarchical pigital tem. Also, atomic component provides an anchor for designating resource in the atomic level in the present invention.

Provides the

In addition, the present invention suggests choice element that has configuration

In addition, the present invention suggests choice element that has configuration functions using the element selection. This choice element is required to generate desired

item according to the status of networks and terminals. Particularly, this choice is defined so that it can be modeled in a recursive form depending on the order of selection procedure in order to preventing an unnecessary next choice process by having next selection affected by current choice (choice::=choice*selection+...).

For example, let's assume the price (a primary choice) and transmission rate (the secondary choice) are used as conditions of choice for any pigital tem. And if the end user of ligital tem does not agree to the primary choice (price selections), the next selection becomes unnecessary and this present model provides a mechanism to prevent such redundant choice by employing conditionally recursive form.

5

10

20

25

The present invention provides pigital tem definition model with flexibility, consistency, and compatibility required in the activities of electronic commerce environment such as various conditions of networks and devices (or terminal) used broadly in different forms. As a result, the present invention can minimize a possible disturbance of electronic commerce activities that can be happened among Users such as 15 Ligital kem creator, provider, distributor, consumer, patent exerciser, financial service provider, commercial supervisor, etc.

In addition, considering at maximum role relations among all the Users of the electronic commerce business models, the present invention provides an infrastructure capable of achieving x compatibility with an international standard by sufficiently considering interrelation with technologies derived from MPEG-21 in ISO/IEC SC29/WG11.

In addition, the present invention is very efficient and practical since it is applicable to any types of multimedia data by providing media type independent bigital Hem definition model.

In addition, the present invention is applicable to a broad field such as Internet

service, satellite communication, electronic media (DVD, PDR, PDA, etc.) related to electronic commercial transaction, mobile communication, electronic libraries, electronic photograph studios, electronic museums, etc., to be used broadly in the future.

Although the preferred embodiment of the present invention have been disclosed for illustrative purposes, those skilled in the art will appreciate that various modifications, additions and substitutions are possible, without departing from the scope and spirit of the invention as disclosed in the accompanying claims.